



Clinical Informatics

FACTSHEET



Revolutionizing Clinical Labeling

Clinicopia Labeling is a clinical label creation and management system with a feature-rich Java-based graphics editor, phrase management capability and a global electronic web-approval routing system. Clinicopia Labeling allows integration of random data and printing on both thermal and laser printers.

Feature-rich graphics editor

Developed in Java and drawing from an Oracle database, the graphics editor allows the user to create templates, one-off labels or versions of previously created labels in a fully traceable process. Objects such as variable study-related data or barcodes can be retrieved from the database and placed onto a label canvas.

The preview mode within the graphics editor provides the user with genuine WYSIWYG functionality. All label artwork and templates are stored in the database, providing a secure environment for accessing and printing only approved versions of a label.

Unique phrase management capability

Clinicopia Labeling provides the user with a comprehensive phrase management system through which phrases can be defined in English and then initiated for translation and approval. Foreign language translations can be defined for every approved English phrase. With previously approved phrases from a database, the artwork creation process is simpler, more accurate and more easily validated.

Powerful global routing for artwork approval

Once artwork is ready for review, the image can be routed through a predefined group of persons for approval, rejection or comments. With the approval form and image on a web browser, approvers can be anywhere in the world. Electronic routing significantly reduces label approval time and presents a consistently clear image unattainable with multiple faxes. Clinicopia Labeling approvers can see previous comments, submit new comments, or approve/reject the artwork with an electronic signature.

Randomization, data integration and printing

At print time, variable data is dynamically associated with the label from the database and automatically inserted into placeholders within the artwork.

The Labeling system can be purchased as a stand-alone product or be seamlessly integrated into the Clinicopia Suite.

Key Features:

- Database-driven graphics editor
- Database-managed phrase library
- Feature-rich WYSIWYG graphics editor
- Supports multi-panel, tear-off and multi-language labels
- Supports multi-language labels
- Defined label approval process
- Artwork approval function routed via the internet
- Flexible approval process
- Fully auditable approval and printing processes
- Ability to pull randomized data from database
- Supports shipper and study labels
- Sends print jobs directly to vendor
- Scan-enabled reprint capabilities
- 21 CFR Part 11 compliant

Additional Aptuit Capabilities

Aptuit offers a comprehensive suite of drug development services that range from candidate selection through to market, including consultancy services, API development and manufacture, preclinical and clinical technologies, pharmaceutical services, large and small scale manufacturing, IVRS, and clinical packaging and logistics, across a wide range of compounds, dosage forms and delivery systems.

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Engineering a better drug development process.